TOTAL TICE	
JOURNAL LIST	XVII
SUPPORTIVE TISSUES 1. BONE	1
2. SKIN.	
3. ADIPOSE TISSUES	
SKELETAL MUSCLE	
4. FUNCTIONS AND PROPERTIES.	,2
5. ELECTROPHYSIOLOGY AND MEMBRANE PERMEABILITY 6. CIRCULATION	
7. INNERVATION	
8. MUSCLE SPINDLES	4
9. ACTION OF HORMONES	5
SMOOTH MUSCLE	
10. FUNCTIONS	
12. INNERVATION	
13. ACTION OF HORMONES	
RESPIRATORY SYSTEM	
14. FUNCTIONS (GENERAL)	
15. RESPIRATORY TRACT	
16. LUNGS.	7
(a) Circulation (b) Innervation	
(c) Gas exchange	
(d) Lung surfactant	
(e) General	
17. CNS CONTROL OF RESPIRATION	
18. RESPIRATORY REFLEXES	
CIRCULATORY SYSTEM	9
20. FUNCTIONS (GENERAL)	9
21. HEART	
(a) Cardiac functions and output	
(b) Electrophysiology and membrane permeability of	
cardiac muscle fibres (c) Sinoatrial node	
(c) Sinoatrial node (e) Atrioventricular bundle and Purkinie fibres	
(f) Innervation	
(g) Action of hormones	
(h) Cardiac circulation	
22. CARDIOVASCULAR REFLEXES	14
(a) Baroreceptors	
(b) Chemoreceptors 23. BLOOD PRESSURE	14
(a) Central nervous system control	
(b) Action of hormones	
(c) Other influences	
24. ARTERIAL AND VENOUS BLOOD VESSELS	.15
(a) Functions (b) Innervation	
(b) Innervation (c) Action of hormones	
25. CAPILLARY CIRCULATION	.16
26. CEREBRAL CIRCULATION	.16
27. BLOOD-BRAIN BARRIER.	
28. FOETAL CIRCULATION.	.17
29. UTERO-PLACENTAL CIRCULATION	.18
30. TOTAL BODY WATER	18
31. BLOOD.	
(a) Volume	
(b) Viscosity	
(c) Coagulation (d) Plasma	
(e) Erythrocytes	
(f) Platelets	
(h) General	
32. LYMPH AND LYMPHATIC VESSELS	
33. EXTRACELLULAR FLUID.	
34. CEREBROSPINAL FLUID	.20
35. KIDNEY.	.20
(a) Excretory functions	
(b) Renal tubules	
(c) Transport of solutes (including electrolytes)	
(e) Circulation (f) Innervation	
(g) Renin	
(h) Action of hormones	
36. URINE	
37. URINARY BLADDER AND TRACT	.23
DIGESTIVE SYSTEM  38. SALIVARY GLAND	23
39 OFSOPHAGUS	24

40	. STON	MACH24
		Gastric motility
	(c)	Gastric mucosa
	(d)	
	(-)	
	(e)	Actions of hormones
	(f)	Innervation
41	. INTE	STINE
	(a)	Functions
	(b)	Absorption
	6.0	
		Motility
	(d)	Electrophysiology
	(e)	Innervation
	(f)	Mucosa
		Secretions
	(h)	
42	. PANO	CREAS (EXOCRINE)
43	. BILE	AND THE GALL BLADDER27
		R
	(a)	
	4	
		Circulation
	(c)	Innervation
	(d)	Actions of hormones
EN		RINE SYSTEMS
40		OTHALAMIC HORMONES
	(a)	Thyroliberin (TRH)
	(b)	Luliberin (LHRH)
	(c)	Somatostatin
	4.	
		Corticoliberin (CRF)
	(e)	Others
47	. ANTI	ERIOR PITUITARY GLAND
	(a)	General physiology
	(c)	
	(d)	Follitropin (FSH)
	(e)	Corticotropin (ACTH)
	(f)	Prolactin
	(g)	Somatotropin (GH)
48		ERIOR PITUITARY GLAND
40		
	(a)	General physiology
	(c)	Vasopressin (ADH)
	(d)	Oxytocin
49	THY	ROID GLAND
		General physiology
	(b)	Triiodothyronine
	(c)	Thyroxine
	(d)	Calcitonin
50.	PARA	THYROID
		General physiology
		Parathyrin (PTH)
51.	ADR	ENAL CORTEX39
	(a)	General physiology
	(b)	Cortisol (hydrocortisone)
	(c)	Corticosterone
	(d)	Aldosterone
		Others
52.	ADRI	ENAL MEDULLA
	(a)	General physiology
	(b)	Adrenaline
		Noradrenaline
53.	SEX S	TEROIDS42
	(a)	Oestrogens
	(b)	Progestogens
	(c)	Androgens
	(d)	Others
		ENTAL HORMONES45
55.	ENDO	OCRINE PANCREAS
	(a)	General physiology
	(b)	Insulin
	(c)	Glucagon
	(d)	Secretin
56.	GAST	ROINTESTINAL HORMONES49
	(c)	Pancreozymin (CCK-PZ)
	(d)	Vasoactive intestinal polypeptide (VIP)
	()	
	(e)	Other
		AL GLAND HORMONES50
58.	ANGI	OTENSIN
		L HORMONES
	(a)	Histamine
	, ,	
	(c)	Kinins
	(d)	Prostaglandins, prostacyclins & other fatty acid
		derivatives
	(e)	Other
60		BINATIONS AND OTHERS
		UCTIVE SYSTEMS
61.	FEMA	LE

(Continued on inside back cover)

(a) Maintanana of manager		
(a) Maintenance of pregnancy (b) Parturition		
(c) Mammary gland		
(d) Oestrous cycle and ovulation (e) Physiology of reproductive tract		
(f) Foetal and neonatal physiology		
62 MALE		58
63. FERTILITY	(STEMS)	39
64. PHYSIOLOGY OF NERVE CELLS.		60
(c) Axons (d) Terminals		
(e) Synaptic transmission		
(f) Electrophysiology and membrane permeability		
65. PERIPHERAL NERVOUS SYSTEM		61
(b) Sympathetic nervous system		
(c) Parasympathetic nervous system		
(d) Enteric nervous system CENTRAL NERVOUS SYSTEM		
66. SPINAL CORD		
67. MENINGES		
69. BRAIN STEM		
(a) Medulla		
(b) Pons (c) Midbrain		
(d) General		
70. CEREBELLUM		
71. DIENCEPHALON (a) Thalamus		.00
(b) Hypothalamus		
72. PINEAL		
73. CEREBRUM		.00
(b) Cerebral Commissures		
(c) Amygdala (d) Basal Ganglia		
(e) Habenula		
(f) Hippocampus		
(g) Olfactory Bulb (h) Visual cortex		
(i) Cerebral cortex		
(j) Other		70
74. SPINAL NERVES		
76. INTEGRATIVE NEUROPHYSIOLOGY		
(a) Control of movement		
(b) Memory and learning (c) Control of sleep		
(d) Control of feeding and drinking		
(e) General 78. OTHER BRAIN AREAS		75
SENSORY SYSTEMS		
79. GENERAL PROPERTIES OF SENSORY RECEPTORS		.75
80. CUTANEOUS AND JOINT RECEPTORS		
(a) Functional anatomy		
(b) Cochlear mechanisms		
(c) Auditory pathways 82. VESTIBULAR SYSTEM		.76
83. VISUAL SYSTEM		
(a) Functional anatomy of the eye (b) Retina		
(c) Visual pathways		
(d) Eye movements		
84. SOMAESTHETIC SYSTEM	* * * * * * * *	.78
(b) Mechanoreceptors		
(c) Temperature		
(d) Chemoreceptors (e) Others		
APPLIED PHYSIOLOGY		
85. EXERCISE PHYSIOLOGY		
86. ENVIRONMENTAL PHYSIOLOGY		81
(b) Thermoregulation		
(c) Adaptation and acclimatization		
INVERTEBRATE PHYSIOLOGY 87. INSECT PHYSIOLOGY		84
(a) Nervous and sensory systems		
(b) Circulatory system (c) Reproductive system		
(c) Reproductive system (d) Digestive system		
(e) Endocrine system		
(f) Respiratory system (g) Other systems		
		85
(a) Nervous and sensory systems		
(b) Circulatory system (c) Reproductive system		
(d) Digestive system		
(e) Endocrine system		
(f) Respiratory system (g) Other systems		
89. METHODS OF PHYSIOLOGICAL RESEARCH		
90. GENERAL CONCEPTS, REVIEWS AND SYMPOSIA		87

AUTHOR INDEX .......88

#### **CONTENTS**

JOURNAL LISTiii	(b) Gastric motility
SUPPORTIVE TISSUES	(c) Gastric mucosa
1. BONE	(d) Gastric secretions (e) Actions of hormones
3. ADIPOSE TISSUES	(f) Innervation
SKELETAL MUSCLE	41. INTESTINE
4. FUNCTIONS AND PROPERTIES	(a) Functions
5. ELECTROPHYSIOLOGY AND MEMBRANE PERMEABILITY97 6. CIRCULATION	<ul><li>(b) Absorption</li><li>(d) Electrophysiology</li></ul>
7. INNERVATION	(e) Innervation
8. MUSCLE SPINDLES	(f) Mucosa
9. ACTION OF HORMONES	(g) Secretions (h) Actions of hormones
SMOOTH MUSCLE 10. FUNCTIONS	42. PANCREAS (EXOCRINE)
11. ELECTROPHYSIOLOGY AND MEMBRANE PERMEABILITY 99	43. BILE AND THE GALL BLADDER
12. INNERVATION	44. LIVER119
13. ACTION OF HORMONES	(a) Functions (general) (b) Circulation
RESPIRATORY SYSTEM  14. FUNCTIONS (GENERAL)	(c) Innervation
15. RESPIRATORY TRACT	(d) Actions of hormones
16. LUNGS	ENDOCRINE SYSTEMS
(a) Circulation	46. HYPOTHALAMIC HORMONES
(b) Innervation (c) Gas exchange	(a) Thyroliberin (TRH) (b) Luliberin (LHRH)
(d) Lung surfactant	(c) Somatostatin
(e) General	(d) Corticoliberin (CRF)
17. CNS CONTROL OF RESPIRATION	(e) Others
18. RESPIRATORY REFLEXES       102         19. ACTION OF HORMONES       103	47. ANTERIOR PITUITARY GLAND
CIRCULATORY SYSTEM	(b) Thyrotropin (TSH)
20. FUNCTIONS (GENERAL)	(c) Lutropin (LH)
21. HEART103	(d) Follitropin (FSH)
(a) Cardiac functions and output	(e) Corticotropin (ACTH)
<ul> <li>(b) Electrophysiology and membrane permeability of cardiac muscle fibres</li> </ul>	(f) Prolactin (g) Somatotropin (GH)
(e) Atrioventricular bundle and Purkinje fibres	48. POSTERIOR PITUITARY GLAND
(f) Innervation	(a) General physiology
(g) Action of hormones	(b) Melanotropin (MSH)
(h) Cardiac circulation	(c) Vasopressin (ADH) (d) Oxytocin
22. CARDIOVASCULAR REFLEXES	49. THYROID GLAND
(b) Chemoreceptors	(a) General physiology
23. BLOOD PRESSURE	(b) Triiodothyronine
(a) Central nervous system control	(c) Thyroxine (d) Calcitonin
(b) Action of hormones (c) Other influences	50. PARATHYROID
24. ARTERIAL AND VENOUS BLOOD VESSELS	(a) General physiology
(a) Functions	(b) Parathyrin (PTH)
(b) Innervation	51. ADRENAL CORTEX
25. CAPILLARY CIRCULATION	(b) Cortisol (hydrocortisone)
27. BLOOD-BRAIN BARRIER	(c) Corticosterone
28. FOETAL CIRCULATION	(d) Aldosterone
29. UTERO-PLACENTAL CIRCULATION	(e) Others 52. ADRENAL MEDULLA
BODY FLUIDS 30. TOTAL BODY WATER	(a) General physiology
31. BLOOD	(b) Adrenaline
(c) Coagulation	(c) Noradrenaline
(d) Plasma	53. SEX STEROIDS
(e) Erythrocytes	(a) Oestrogens (b) Progestogens
(f) Platelets (g) Haemopoiesis	(c) Androgens
(h) General	54. PLACENTAL HORMONES
32. LYMPH AND LYMPHATIC VESSELS	55. ENDOCRINE PANCREAS
33. EXTRACELLULAR FLUID	(a) General physiology
34. CEREBROSPINAL FLUID	(b) Insulin (c) Glucagon
35. KIDNEY	56. GASTROINTESTINAL HORMONES
(a) Excretory functions	(a) Gastrin
(b) Renal tubules	(c) Pancreozymin (CCK-PZ)
(c) Transport of solutes (including electrolytes)	(d) Vasoactive intestinal polypeptide (VIP) (e) Other
(d) Fluid transport (e) Circulation	57. PINEAL GLAND HORMONES
(f) Innervation	58. ANGIOTENSIN
(g) Renin	59. LOCAL HORMONES
(h) Action of hormones	(a) Histamine
36. URINE	(b) 5-Hydroxytryptamine (c) Kinins
DIGESTIVE SYSTEM	(d) Prostaglandins, prostacyclins & other fatty acid
38. SALIVARY GLAND	derivatives
39. OESOPHAGUS	(e) Other 60. COMBINATIONS AND OTHERS
40. STOMACH	REPRODUCTIVE SYSTEMS
(a) Gastric Functions	61. FEMALE
	(Continued on inside back cover) ISSN 0741 – 1693

		a) Maintenance of pregnancy
		b) Parturition c) Mammary gland
		d) Oestrous cycle and ovulation
	3.	e) Physiology of reproductive tract
		Foetal and neonatal physiology
	62. MA	LE149
		RTILITY
	MERVO	DUS SYSTEM (EXCLUDING CNS AND SENSORY SYSTEMS) YSIOLOGY OF NERVE CELLS
		Dendrites
		) Cell bodies
	(c	,
	(d	1) Terminals
	(e	
	(f	
		RIPHERAL NERVOUS SYSTEM
		Sympathetic nervous system
		Enteric nervous system
		General
		AL NERVOUS SYSTEM
		NAL CORD154
		NIAL NERVES
(		AIN STEM
		Pons
	(c)	
		EBELLUM157
7		NCEPHALON
	(a)	
7		Hypothalamus EAL
		EBRUM
		Cerebral Commissures
		Amygdala
	(d)	Basal Ganglia
		Hippocampus
		Olfactory Bulb
		Visual cortex
	(i)	Cerebral cortex Other
7.		AL NERVES
		TRACTS
		GRATIVE NEUROPHYSIOLOGY166
		Control of movement
		Memory and learning
		Control of sleep Control of feeding and drinking
		General General
S		RY SYSTEMS
		ERAL PROPERTIES OF SENSORY RECEPTORS168
		ANEOUS AND JOINT RECEPTORS
81		ITORY SYSTEM
		Functional anatomy Cochlear mechanisms
	3.0	Auditory pathways
	(d)	
82	. VEST	TBULAR SYSTEM
83	. VISU	AL SYSTEM170
	(a)	Functional anatomy of the eye
	(b)	Retina Visual mathusus
	(c)	Visual pathways Eye movements
84		AESTHETIC SYSTEM
		Pain
	(b)	Mechanoreceptors
	(c)	Temperature
		Chemoreceptors
41		Others O PHYSIOLOGY
		CISE PHYSIOLOGY
86	ENVI	RONMENTAL PHYSIOLOGY
	(a)	
	(b)	Thermoregulation
	(c)	Adaptation and acclimatization
		EBRATE PHYSIOLOGY
8/		CT PHYSIOLOGY
		Circulatory system
		Reproductive system
		Digestive system
		Endocrine system
	(f)	Respiratory system
90		Other systems
00.	(a)	R INVERTEBRATES
		Circulatory system
	(c)	Reproductive system
		Digestive system
	(e)	Endocrine system
	(f)	Respiratory system
90	(g) METH	Other systems IODS OF PHYSIOLOGICAL RESEARCH
		RAL CONCEPTS, REVIEWS AND SYMPOSIA
		R INDEX

# CONTENTS

JOUR	NAL LISTiii
	RTIVE TISSUES
2. SKI	IE AND TEETH
3. ADI	POSE TISSUES192
	TAL MUSCLE ICTIONS AND PROPERTIES
5. ELE	CTROPHYSIOLOGY AND MEMBRANE PERMEABILITY 193
	CULATION
	CLE SPINDLES 194
	ION OF HORMONES
	H MUSCLE CTIONS
	CTROPHYSIOLOGY AND MEMBRANE PERMEABILITY 195
	ERVATION
	ATORY SYSTEM CTIONS (GENERAL)
15. RESI	PIRATORY TRACT195
16. LUN (a)	GS
(a) (b)	Innervation
(c)	Gas exchange
(d)	Lung surfactant
(e) 18. RESP	General PIRATORY REFLEXES
	ON OF HORMONES
CIRCUL.	ATORY SYSTEM CTIONS (GENERAL)
	RT
(a)	Cardiac functions and output
(b)	Electrophysiology and membrane permeability of
(e)	cardiac muscle fibres Atrioventricular bundle and Purkinje fibres
(f)	Innervation
(g)	Action of hormones
(h) 22 CARI	Cardiac circulation DIOVASCULAR REFLEXES
(a)	Baroreceptors
(b)	Chemoreceptors
23. BLOO (a)	DD PRESSURE
(b)	Action of hormones
(c)	Other influences
24. ARTE (a)	RIAL AND VENOUS BLOOD VESSELS
(b)	Innervation
(c)	Action of hormones LARY CIRCULATION
	BRAL CIRCULATION 204
27. BLOO	D-BRAIN BARRIER
28. FOET.	AL CIRCULATION
BODY FL	UIDS
	L BODY WATER206
31. BLOO (a)	D
(c)	Coagulation
(d)	Plasma and acid/base studies
	Erythrocytes and oxygen transport Platelets
32. LYMP	H AND LYMPHATIC VESSELS
	ACELLULAR FLUID
RENAL S	BROSPINAL FLUID
35. KIDNI	EY208
	Excretory functions Renal tubules
	Transport of solutes (including electrolytes)
(d)	Fluid transport
	Circulation Innervation
. ,	Renin
(h)	Action of hormones
	ARY BLADDER AND TRACT
	E SYSTEM
	ARY GLAND
	PHAGUS
(a)	Gastric Functions
	Gastric motility

(d) Gastric secretions	
(e) Actions of hormones	
(f) Innervation 41. INTESTINE	213
(a) Functions	
(b) Absorption	
(c) Motility (d) Electrophysiology	
(e) Innervation	
(f) Mucosa	
(g) Secretions (h) Actions of hormones	
42. PANCREAS (EXOCRINE)	
43. BILE AND THE GALL BLADDER	
44. LIVER	
(b) Circulation	
(c) Innervation	
(d) Actions of hormones ENDOCRINE SYSTEMS	
46. HYPOTHALAMIC HORMONES	
(a) Thyroliberin (TRH)	
(b) Luliberin (LHRH) (c) Somatostatin	
(d) Corticoliberin (CRF)	
(e) Others	
47. ANTERIOR PITUITARY GLAND	
(a) General physiology (b) Thyrotropin (TSH)	
(c) Lutropin (LH)	
(d) Follitropin (FSH)	
(e) Corticotropin (ACTH) (f) Prolactin	
(g) Somatotropin (GH)	
48. POSTERIOR PITUITARY GLAND	
(a) General physiology (b) Melanotropin (MSH)	
(c) Vasopressin (ADH)	
49. THYROID GLAND	
(a) General physiology	
(b) Triiodothyronine (c) Thyroxine	
(d) Calcitonin	
50. PARATHYROID.	
(a) General physiology (b) Parathyrin (PTH)	
51. ADRENAL CORTEX	
(a) General physiology	
<ul><li>(b) Cortisol (hydrocortisone)</li><li>(c) Corticosterone</li></ul>	
(c) Corticosterone (d) Aldosterone	
(e) Others	
52. ADRENAL MEDULLA.	
(a) General physiology (b) Adrenaline	
(c) Noradrenaline	
53. SEX STEROIDS	
(a) Oestrogens (b) Progestogens	
(c) Androgens	
54. PLACENTAL HORMONES	
55. ENDOCRINE PANCREAS	231
(b) Insulin	
(c) Glucagon	
56. GASTROINTESTINAL HORMONES (a) Gastrin	
(c) Pancreozymin (CCK-PZ)	
(d) Vasoactive intestinal polypeptide (VIP)	
(e) Other 57. PINEAL GLAND HORMONES	224
58. ANGIOTENSIN	
59. LOCAL HORMONES	
<ul><li>(c) Kinins</li><li>(d) Prostaglandins, prostacyclins &amp; other fa</li></ul>	atty acid
derivatives	atty acid
(e) Other	
60. COMBINATIONS AND OTHERS	
REPRODUCTIVE SYSTEMS 61. FEMALE	238
(a) Maintenance of pregnancy	
(b) Parturition	
(c) Mammary gland (d) Oestrous cycle and ovulation	
(a) Sestions eyele and ovulation	
(Continued on inside back cover)	ISSN 0741 - 1693

(c) Gastric mucosa

(e) (f)	Physiology of reproductive tract Foetal and neonatal physiology
62. MAL	E240
63. FERT	FILITY
64. PHYS	SIOLOGY OF NERVE CELLS242
	Dendrites
(c)	Axons
(e) (f)	Synaptic transmission Electrophysiology and membrane permeability
	PHERAL NERVOUS SYSTEM
	Neuromuscular (skeletal) junction
(b) (c)	Sympathetic nervous system Parasympathetic nervous system
	L NERVOUS SYSTEM
66. SPIN	AL CORD244
	INGES
	NIAL NERVES
	Medulla
4.,	Pons
	Midbrain EBELLUM
	ICEPHALON
	Thalamus
(b)	Hypothalamus
	AL
	Corpus Callosum
(c)	Amygdala
4-1	Basal Ganglia
(e) (f)	Habenula Hippocampus
(g)	Olfactory Bulb
7>	Visual cortex
(i)	Cerebral cortex Other
(j) 74 SPIN	AL NERVES
75. CNS	TRACTS
	GRATIVE NEUROPHYSIOLOGY252
	Control of movement Memory and learning
(c)	
	Control of feeding and drinking
	General
	ER BRAIN AREAS253 Y SYSTEMS
	ERAL PROPERTIES OF SENSORY RECEPTORS253
80. CUTA	ANEOUS AND JOINT RECEPTORS253
	TTORY SYSTEM
	Functional anatomy Cochlear mechanisms
(-)	Auditory pathways
82. VEST	IBULAR SYSTEM254
	AL SYSTEM
	Functional anatomy of the eye Retina
(c)	Visual pathways
	Eye movements
	AESTHETIC SYSTEM
4.2	Pain Mechanoreceptors
	Temperature
(d)	Chemoreceptors
	Others
	ANE PHYSIOLOGY BRANE STRUCTURE
86. MEM	BRANE PERMEABILITY AND ELECTROPHYSIOLOGY 259
(a)	Sodium and potassium channels
	Calcium channels
	Other PHYSIOLOGY
87. EXER	CISE PHYSIOLOGY
88. ENVI	RONMENTAL PHYSIOLOGY
	Biological rhythms •
	Thermoregulation Adaptation and acclimatization
	EBRATE PHYSIOLOGY
89. INSEC	CT PHYSIOLOGY263
	Nervous and sensory systems
	Circulatory system Reproductive system
	Digestive system
(e)	Endocrine system
	Respiratory system
	Other systems R INVERTEBRATES
	Nervous and sensory systems
(b)	Circulatory system
(c)	Reproductive system
	Digestive system Endocrine system
	Respiratory system
(g)	Other systems
	IODS OF PHYSIOLOGICAL RESEARCH
ALITHO	RAL CONCEPTS, REVIEWS AND SYMPOSIA

JOURNAL LIST	. iii
SUPPORTIVE TISSUES  1. BONE AND TEETH	272
2. SKIN AND CONNECTIVE TISSUE	
3. ADIPOSE TISSUES	
SKELETAL MUSCLE	274
4. FUNCTIONS AND PROPERTIES 5. ELECTROPHYSIOLOGY AND MEMBRANE PERMEABILITY	
6. CIRCULATION	
7. INNERVATION	
8. MUSCLE SPINDLES 9. ACTION OF HORMONES	277
SMOOTH MUSCLE	211
10. FUNCTIONS.	277
11. ELECTROPHYSIOLOGY AND MEMBRANE PERMEABILITY	
12. INNERVATION	
RESPIRATORY SYSTEM	210
14. FUNCTIONS (GENERAL)	
15. RESPIRATORY TRACT	
16. LUNGS	280
(b) Innervation	
(c) Gas exchange	
(d) Lung surfactant	
(e) General 17. CNS CONTROL OF RESPIRATION	282
18. RESPIRATORY REFLEXES	
19. ACTION OF HORMONES	283
CIRCULATORY SYSTEM 20. FUNCTIONS (GENERAL)	202
21. HEART.	
(a) Cardiac functions and output	200
(b) Electrophysiology and membrane permeability of	
cardiac muscle fibres  (e) Atrioventricular bundle and Purkinje fibres	
(e) Atrioventricular bundle and Purkinje fibres (f) Innervation	
(g) Action of hormones	
(h) Cardiac circulation	
22. CARDIOVASCULAR REFLEXES	287
(b) Chemoreceptors	
23. BLOOD PRESSURE.	288
(a) Central nervous system control	
(b) Action of hormones (c) Other influences	
24. ARTERIAL AND VENOUS BLOOD VESSELS	289
(a) Functions	
(b) Innervation	
(c) Action of hormones 25. CAPILLARY CIRCULATION	200
26. CEREBRAL CIRCULATION	
27. BLOOD-BRAIN BARRIER	
28. FOETAL CIRCULATION	291
BODY FLUIDS	291
30. TOTAL BODY WATER	292
31. BLOOD.	292
(b) Viscosity	
<ul><li>(c) Coagulation</li><li>(d) Plasma and acid/base studies</li></ul>	
(e) Erythrocytes and oxygen transport	
(f) Platelets	
(g) Haemopoiesis 32. LYMPH AND LYMPHATIC VESSELS	204
34. CEREBROSPINAL FLUID.	
RENAL SYSTEM	
35. KIDNEY	195
(a) Excretory functions (b) Renal tubules	
(c) Transport of solutes (including electrolytes)	
(d) Fluid transport	
(e) Circulation	
(f) Innervation (g) Renin	
(h) Action of hormones	
36. URINE	
37. URINARY BLADDER AND TRACT	.98
DIGESTIVE SYSTEM  38. SALIVARY GLAND	98
39. OESOPHAGUS	98
40. STOMACH	99
(b) Gastric motility	

(c)		
	) Gastric secretions	
(e) (f)		
	ESTINE	1
(a)		,
(b)	Absorption	
(c)		
	Electrophysiology	
(e) (f)		
	) Secretions	
	Actions of hormones	
42. PAN	ICREAS (EXOCRINE)	
	E AND THE GALL BLADDER303	
	ER303	1
	Functions (general) Circulation	
	Innervation	
	Actions of hormones	
	CRINE SYSTEMS	
	POTHALAMIC HORMONES	j
	Thyroliberin (TRH)	
(b)	Luliberin (LHRH) Somatostatin	
	Corticoliberin (CRF)	
(e)		
	TERIOR PITUITARY GLAND	1
	General physiology	
(b) (c)		
	Follitropin (FSH)	
	Corticotropin (ACTH)	
(f)		
(g)		
	TERIOR PITUITARY GLAND	
(a) (b)	General physiology Melanotropin (MSH)	
(c)		
	Oxytocin	
	ROID GLAND	
	General physiology	
(b)		
(c)	Thyroxine Calcitonin	
	ATHYROID	
(a)		
	Parathyrin (PTH)	
	RENAL CORTEX317	
	General physiology Cortisol (hydrocortisone)	
	Corticosterone	
	Aldosterone	
(e)	Others	
	RENAL MEDULLA320	
	General physiology	
	Adrenaline Noradrenaline	
	STEROIDS	
	Oestrogens	
(b)		
(c)		
	CENTAL HORMONES	
33. END		
	Insulin	
(c)	Glucagon	
(d)		
	TROINTESTINAL HORMONES	
(a) (c)	Gastrin Pancreozymin (CCK-PZ)	
(d)		
(e)		
	AL GLAND HORMONES	
	IOTENSIN	
59. LOCA	AL HORMONES	
( )	5-Hydroxytryptamine	
(c)		
(d)		
7.5	derivatives	
(e) 60. COM	Other BINATIONS AND OTHERS	
	OUCTIVE SYSTEMS	
(Continue	ed on inside back cover) ISSN 0741 - 1693	

	61	FEN	MALE	336
	01	(a		
			) Parturition	
			Mammary gland	
			Oestrous cycle and ovulation	
			Physiology of reproductive tract	
		(f)	Foetal and neonatal physiology	
	62	. MA	LE	341
	63	. FER	TILITY	342
			OUS SYSTEM (EXCLUDING CNS AND SENSORY SYSTEMS)	242
	64		SIOLOGY OF NERVE CELLS	343
		4	Dendrites	
			) Cell bodies	
			Axons	
		(e)	Synaptic transmission Electrophysiology and membrane permeability	
	66	DED	IPHERAL NERVOUS SYSTEM	344
	00	. PER	Neuromuscular (skeletal) junction	244
			Sympathetic nervous system	
			Parasympathetic nervous system	
	CI		AL NERVOUS SYSTEM	
	66	SPIN	NAL CORD	345
	67	ME	NINGES	345
	68	CRA	NIAL NERVES	345
	69	BRA	IN STEM	346
			Medulla	
		(b)	Pons	
		(c)	Midbrain	
	70	CER	EBELLUM	348
	71	DIE	NCEPHALON	349
			Thalamus	
		(b)	Hypothalamus	200
	72	PINI	EAL	351
,	73		EBRUM	352
		(b)	Cerebral Commissures	
			Amygdala	
			Basal Ganglia	
		6-7	Habenula	
			Hippocampus	
			Olfactory Bulb	
			Visual cortex	
			Cerebral cortex	
,	7.4	(J)	Other AL NERVES	257
	14	SPIN	TRACTS	257
,	13	LINIT	EGRATIVE NEUROPHYSIOLOGY	358
	O		Control of movement	330
			Memory and learning	
			Control of sleep	
			Control of feeding and drinking	
			General	
	18		ER BRAIN AREAS	359
			RY SYSTEMS	
			ERAL PROPERTIES OF SENSORY RECEPTORS	360
			ANEOUS AND JOINT RECEPTORS	
8	1	AUD	DITORY SYSTEM	360
		(a)	Functional anatomy	
		(b)	Cochlear mechanisms	
		(c)	Auditory pathways	
8	2.	VEST	TIBULAR SYSTEM	361
8	3.	VISU	AL SYSTEM	362
		(a)	Functional anatomy of the eye	
			Retina	
			Visual pathways	
			Eye movements	
8	4.		AESTHETIC SYSTEM	CO
		4-6	Pain	
			Mechanoreceptors	
		(c)	Temperature	
			Chemoreceptors Others	
	EF.		ANE PHYSIOLOGY	
				66
			BRANE STRUCTURE	
0	0.		Sodium and potassium channels	0,
			Calcium channels	
4	D		PHYSIOLOGY	
			CISE PHYSIOLOGY	69
89		ENVI	RONMENTAL PHYSIOLOGY	71
00	**		Biological rhythms	
			Thermoregulation	
			Adaptation and acclimatization	
IN	W	ERTE	EBRATE PHYSIOLOGY	
89	),	INSE	CT PHYSIOLOGY3	74
			Nervous and sensory systems	
			Circulatory system	
			Reproductive system	
			Digestive system	
			Endocrine system	
			Respiratory system	
			Other systems	
90	. (		R INVERTEBRATES	76
			Nervous and sensory systems	
			Circulatory system	
			Reproductive system	
		9 0	Digestive system	
		(e)	Endocrine system	

	(f)	Respiratory system	
		Other systems	
91.	MET	HODS OF PHYSIOLOGICAL RESEARCH	379
92.	GEN	ERAL CONCEPTS, REVIEWS AND SYMPOSIA	379
AL	THO	OR INDEX	381

1985

JOURNAL LIST	
2. SKIN AND CONNECTIVE TISSUE	2
SKELETAL MUSCLE 4. FUNCTIONS AND PROPERTIES	
5. ELECTROPHYSIOLOGY AND MEMBRANE PERMEABILITY 39 6. CIRCULATION	3
7. INNERVATION	4
9. ACTION OF HORMONES 39. SMOOTH MUSCLE	
10. FUNCTIONS	
12. INNERVATION	5
RESPIRATORY SYSTEM	
14. FUNCTIONS (GENERAL)       390         15. RESPIRATORY TRACT       390	6
16. LUNGS	6
<ul><li>(b) Innervation</li><li>(c) Gas exchange</li></ul>	
(d) Lung surfactant (e) General	
17. CNS CONTROL OF RESPIRATION 399 18. RESPIRATORY REFLEXES 399	
19. ACTION OF HORMONES	
CIRCULATORY SYSTEM 20. FUNCTIONS (GENERAL)	
21. HEART	8
<ul> <li>(b) Electrophysiology and membrane permeability of cardiac muscle fibres</li> </ul>	
(e) Atrioventricular bundle and Purkinje fibres (f) Innervation	
(g) Action of hormones (h) Cardiac circulation	
22. CARDIOVASCULAR REFLEXES	ł
(a) Baroreceptors (b) Chemoreceptors	
23. BLOOD PRESSURE	
(b) Action of hormones (c) Other influences	
24. ARTERIAL AND VENOUS BLOOD VESSELS	2
(b) Innervation (c) Action of hormones	
25. CAPILLARY CIRCULATION	
26. CEREBRAL CIRCULATION       403         27. BLOOD-BRAIN BARRIER       404	1
28. FOETAL CIRCULATION.       404         29. UTERO-PLACENTAL CIRCULATION.       404	
BODY FLUIDS 30. TOTAL BODY WATER404	
31. BLOOD	
(b) Viscosity (c) Coagulation	
(d) Plasma and acid/base studies (e) Erythrocytes and oxygen transport	
(f) Platelets	
(g) Haemopoiesis 32. LYMPH AND LYMPHATIC VESSELS	
33. EXTRACELLULAR FLUID	
RENAL SYSTEM 35. KIDNEY	
(a) Excretory functions (b) Renal tubules	
(c) Transport of solutes (including electrolytes) (d) Fluid transport	
(e) Circulation	
(g) Renin (h) Action of hormones	
36. URINE	
DIGESTIVE SYSTEM 38. SALIVARY GLAND410	
39. OESOPHAGUS	

(a	,
	) Gastric motility
(c)	
, -	) Gastric secretions
(e)	
(f)	
	ESTINE
	Functions
(b	
(c)	
(d	
(e)	
(f)	
(g	) Secretions
(h	
42. PAN	CREAS (EXOCRINE)414
43. BILI	E AND THE GALL BLADDER414
44. LIV	ER
	Functions (general)
1 1	Circulation
	Actions of hormones
	RINE SYSTEMS
	POTHALAMIC HORMONES
(a)	
	Luliberin (LHRH)
(c)	
	Corticoliberin (CRF)
(e)	
	TERIOR PITUITARY GLAND417
	General physiology
(b)	
(c)	
	Follitropin (FSH)
(e)	Corticotropin (ACTH)
(f)	Prolactin
(g)	Somatotropin (GH)
48. POS	TERIOR PITUITARY GLAND423
(a)	General physiology
(b)	Melanotropin (MSH)
(c)	
(d)	
	ROID GLAND425
	General physiology
	Triiodothyronine
(c)	
	Calcitonin
	ATHYROID427
(b)	Parathyrin (PTH)
	RENAL CORTEX
(a)	1 2 03
(b)	
(c)	
(d)	Aldosterone
	Others
52. ADR	ENAL MEDULLA430
(a)	General physiology
(b)	Adrenaline
	Noradrenaline
4-7	STEROIDS
	Oestrogens
(b)	
(c)	
	CENTAL HORMONES
	OCRINE PANCREAS
	General physiology
	Insulin
	Glucagon
	TROINTESTINAL HORMONES
	Gastrin
	Pancreozymin (CCK-PZ)
(d)	Vasoactive intestinal polypeptide (VIP)
(e)	Other
	AL GLAND HORMONES439
58. ANG	
	IOTENSIN
	AL HORMONES440
(a)	AL HORMONES
(a)	AL HORMONES440
(a)	AL HORMONES
(a)	AL HORMONES
(a) (d)	AL HORMONES
(a) (d) (e) 60. COM	AL HORMONES
(a) (d) (e) 60. COM REPROD	AL HORMONES
(a) (d) (e) 60. COM REPROD 61. FEMA	AL HORMONES
(a) (d) (e) 60. COM REPROD 61. FEMA (a)	AL HORMONES
(a) (d) (e) 60. COM! REPROD 61. FEMA (a) (b)	AL HORMONES

	M
	Mammary gland Oestrous cycle and ovulation
(e)	
(f)	Foetal and neonatal physiology
62. MALI	44
63. FERT	ILITY
64. PHYS	OLOGY OF NERVE CELLS
	Dendrites
(c)	Axons
(e)	Synaptic transmission
(f)	Electrophysiology and membrane permeability
65. PERII	PHERAL NERVOUS SYSTEM
	Neuromuscular (skeletal) junction Sympathetic nervous system
(c)	
	Enteric nervous system
CENTRA	L NERVOUS SYSTEM
66. SPINA	AL CORD
67. MENI	INGES 452 VIAL NERVES 452
	N STEM
	Medulla
	Pons
(c)	Midhrain
70. CERE	BELLUM454
	CEPHALON455
(a)	Thalamus
(b)	Hypothalamus AL
73 CERE	BRUM
	Corpus Callosum
	Amygdala
	Basal Ganglia
	Habenula
	Hippocampus
	Olfactory Bulb
	Visual cortex Cerebral cortex
(i) (j)	Other
74 SPINA	AL NERVES461
75. CNS 7	TRACTS
76. INTE	GRATIVE NEUROPHYSIOLOGY462
	Control of movement
(b)	
	Control of sleep
	Control of feeding and drinking
(e)	General R BRAIN AREAS
SENSOR	Y SYSTEMS
79. GENE	RAL PROPERTIES OF SENSORY RECEPTORS
80. CUTA	NEOUS AND JOINT RECEPTORS464
	TORY SYSTEM
	Functional anatomy
2-1	Cochlear mechanisms
(c)	Auditory pathways BULAR SYSTEM
83 VISITA	AL SYSTEM
	Functional anatomy of the eye
	Retina
	Visual pathways
	Eye movements
	ESTHETIC SYSTEM468
(a)	
	Mechanoreceptors Temperature
	Chemoreceptors
	Others
	NE PHYSIOLOGY
85. MEMI	BRANE STRUCTURE
	BRANE PERMEABILITY AND ELECTROPHYSIOLOGY 469
	Sodium and potassium channels Calcium channels
(-)	Other
APPLIED	PHYSIOLOGY
87. EXER	CISE PHYSIOLOGY471
88. ENVIE	RONMENTAL PHYSIOLOGY472
	Biological rhythms
	Thermoregulation Adaptation and acclimatization
	BRATE PHYSIOLOGY
89. INSEC	T PHYSIOLOGY474
	Nervous and sensory systems
(b)	Circulatory system
	Reproductive system
	Digestive system
	Endocrine system Other systems
	Other systems R INVERTEBRATES
	Nervous and sensory systems
	Circulatory system
(c)	Reproductive system
	Digestive system
	Endocrine system
4.7	Respiratory system Other systems
	Other systems ODS OF PHYSIOLOGICAL RESEARCH478

JOURNAL LISTiii	(f) Innervation
SUPPORTIVE TISSUES	41. INTESTINE
I. BONE AND TEETH	(a) Functions
2. SKIN AND CONNECTIVE TISSUE	(b) Absorption (c) Motility
SKELETAL MUSCLE	(d) Electrophysiology
4. FUNCTIONS AND PROPERTIES	(e) Innervation
5. ELECTROPHYSIOLOGY AND MEMBRANE PERMEABILITY 491	(f) Mucosa
6. CIRCULATION	(g) Secretions
7. INNERVATION492	(h) Actions of hormones
8. MUSCLE SPINDLES	42. PANCREAS (EXOCRINE)
9. ACTION OF HORMONES	43. BILE AND THE GALL BLADDER
10. FUNCTIONS	(a) Functions (general)
11. ELECTROPHYSIOLOGY AND MEMBRANE PERMEABILITY 493	(b) Circulation
13. ACTION OF HORMONES	(c) Innervation
RESPIRATORY SYSTEM	(d) Actions of hormones
14. FUNCTIONS (GENERAL)	ENDOCRINE SYSTEMS
15. RESPIRATORY TRACT	46. HYPOTHALAMIC HORMONES
16. LUNGS	(a) Thyroliberin (TRH) (b) Luliberin (LHRH)
(b) Innervation	(c) Somatostatin
(c) Gas exchange	(d) Corticoliberin (CRF)
(d) Lung surfactant	(e) Others
(e) General	47. ANTERIOR PITUITARY GLAND
17. CNS CONTROL OF RESPIRATION	(a) General physiology
18. RESPIRATORY REFLEXES       .497         19. ACTION OF HORMONES       .497	(b) Thyrotropin (TSH) (c) Lutropin (LH)
CIRCULATORY SYSTEM	(d) Follitropin (FSH)
20. FUNCTIONS (GENERAL)	(e) Corticotropin (ACTH)
21. HEART	(f) Prolactin
(a) Cardiac functions and output	(g) Somatotropin (GH)
(b) Electrophysiology and membrane permeability of	48. POSTERIOR PITUITARY GLAND
cardiac muscle fibres	(b) Melanotropin (MSH)
(e) Atrioventricular bundle and Purkinje fibres	(c) Vasopressin (ADH) (d) Oxytocin
(f) Innervation (g) Action of hormones	49. THYROID GLAND
(h) Cardiac circulation	(a) General physiology
22. CARDIOVASCULAR REFLEXES	(b) Triiodothyronine
(a) Baroreceptors	(c) Thyroxine
(b) Chemoreceptors	(d) Calcitonin
23. BLOOD PRESSURE503	50. PARATHYROID
(b) Action of hormones	(b) Parathyrin (PTH) 51. ADRENAL CORTEX
(c) Other influences 24. ARTERIAL AND VENOUS BLOOD VESSELS	(a) General physiology
(a) Functions	(b) Cortisol (hydrocortisone)
(b) Innervation	(c) Corticosterone
(c) Action of hormones	(d) Aldosterone
25. CAPILLARY CIRCULATION	(e) Others
26. CEREBRAL CIRCULATION	52. ADRENAL MEDULLA
27. BLOOD-BRAIN BARRIER.       .506         28. FOETAL CIRCULATION.       .506	(b) Adrenaline
29. UTERO-PLACENTAL CIRCULATION	53. SEX STEROIDS
BODY FLUIDS	(a) Oestrogens
30. TOTAL BODY WATER506	(b) Progestogens
31. BLOOD	(c) Androgens
(a) Volume	(d) Others 54. PLACENTAL HORMONES
(c) Coagulation (d) Plasma and acid/base studies	55. ENDOCRINE PANCREAS
(e) Erythrocytes and oxygen transport	(a) General physiology
(f) Platelets	(b) Insulin
32. LYMPH AND LYMPHATIC VESSELS	(c) Glucagon
34. CEREBROSPINAL FLUID	(d) Secretin
RENAL SYSTEM	56. GASTROINTESTINAL HORMONES
35. KIDNEY	(a) Gastrin (c) Pancreozymin (CCK-PZ)
(a) Excretory functions (b) Renal tubules	(d) Vasoactive intestinal polypeptide (VIP)
(c) Transport of solutes (including electrolytes)	(e) Other
(d) Fluid transport	57. PINEAL GLAND HORMONES
(e) Circulation	58. ANGIOTENSIN
(f) Innervation	59. LOCAL HORMONES536
(g) Renin	(a) Histamine
(h) Action of hormones 36. URINE	(c) Kinins (d) Prostaglandins, prostacyclins & other fatty acid
36. URINE	derivatives
DIGESTIVE SYSTEM	(e) Other
88. SALIVARY GLAND	60. COMBINATIONS AND OTHERS538
99. OESOPHAGUS514	REPRODUCTIVE SYSTEMS
10. STOMACH514	61. FEMALE
(a) Gastric Functions	(a) Maintenance of pregnancy (b) Parturition
(b) Gastric motility	(c) Mammary gland
(c) Gastric mucosa (d) Gastric secretions	(d) Oestrous cycle and ovulation
(a) Sustrie secretions	(e) Physiology of reproductive tract
	(Continued on inside back cover) ISSN 0741 – 1693

(f) Foetal and neonatal physiology	641
62. MALE	
NERVOUS SYSTEM (EXCLUDING CNS AND SENSORY SYSTE	
64. PHYSIOLOGY OF NERVE CELLS	
(a) Dendrites	
(b) Cell bodies	
(c) Axons	
(e) Synaptic transmission     (f) Electrophysiology and membrane permeability	
65. PERIPHERAL NERVOUS SYSTEM	544
(a) Neuromuscular (skeletal) junction	
(b) Sympathetic nervous system	
CENTRAL NERVOUS SYSTEM	
66. SPINAL CORD	
68. CRANIAL NERVES	
69. BRAIN STEM	343
(b) Pons	
(c) Midbrain	
70. CEREBELLUM	547
71. DIENCEPHALON	548
(a) Thalamus	
(b) Hypothalamus	550
72. PINEAL 73. CEREBRUM	
(a) Corpus Callosum	
(b) Cerebral Commissures	
(c) Amvgdala	
(d) Basal Ganglia	
(e) Habenula	
(f) Hippocampus	
(g) Olfactory Bulb (h) Visual cortex	
(i) Cerebral cortex	
(i) Other	
74. SPINAL NERVES	555
75. CNS TRACTS	
76. INTEGRATIVE NEUROPHYSIOLOGY	556
(a) Control of movement	
(b) Memory and learning	
(c) Control of sleep (d) Control of feeding and drinking	
(e) General	
78. OTHER BRAIN AREAS	557
SENSORY SYSTEMS	
79. GENERAL PROPERTIES OF SENSORY RECEPTORS	
80. CUTANEOUS AND JOINT RECEPTORS	
81. AUDITORY SYSTEM	538
(a) Functional anatomy (b) Cochlear mechanisms	
(c) Auditory nathways	
82. VESTIBULAR SYSTEM	559
83. VISUAL SYSTEM	559
(a) Functional anatomy of the eye	
(b) Retina	
(c) Visual pathways	
(d) Eye movements 84. SOMAESTHETIC SYSTEM	562
(a) Pain	
(b) Mechanoreceptors	
(c) Temperature	
(d) Chemoreceptors	
(e) Others	
MEMBRANE PHYSIOLOGY	562
85. MEMBRANE STRUCTURE	
(a) Sodium and potassium channels	303
(b) Calcium channels	
(c) Other	
APPLIED PHYSIOLOGY	
87. EXERCISE PHYSIOLOGY	565
88. ENVIRONMENTAL PHYSIOLOGY	566
(a) Biological rhythms	
<ul><li>(b) Thermoregulation</li><li>(c) Adaptation and acclimatization</li></ul>	
(c) Adaptation and acclimatization INVERTEBRATE PHYSIOLOGY	
89. INSECT PHYSIOLOGY	568
(a) Nervous and sensory systems	
(b) Circulatory system	
(c) Reproductive system	
(d) Digestive system	
(e) Endocrine system	
(g) Other systems 90. OTHER INVERTEBRATES	560
(a) Nervous and sensory systems	
(b) Circulatory system	
(c) Reproductive system	
(d) Digestive system	
(e) Endocrine system	
(f) Respiratory system	
(g) Other systems	571
91. METHODS OF PHYSIOLOGICAL RESEARCH	
AUTHOR INDEX	

JOURNAL LISTiii	(b) Gastric motility
SUPPORTIVE TISSUES	(c) Gastric mucosa
1. BONE AND TEETH	(d) Gastric secretions
2. SKIN AND CONNECTIVE TISSUE       582         3. ADIPOSE TISSUES       582	(e) Actions of hormones (f) Innervation
SKELETAL MUSCLE	41. INTESTINE
4. FUNCTIONS AND PROPERTIES	(a) Functions
5. ELECTROPHYSIOLOGY AND MEMBRANE PERMEABILITY 584	(b) Absorption
6. CIRCULATION585	(c) Motility
7. INNERVATION	(d) Electrophysiology (e) Innervation
9. ACTION OF HORMONES	(f) Mucosa
SMOOTH MUSCLE	(g) Secretions
10. FUNCTIONS	(h) Actions of hormones
11. ELECTROPHYSIOLOGY AND MEMBRANE PERMEABILITY 586	42. PANCREAS (EXOCRINE)
12. INNERVATION	43. BILE AND THE GALL BLADDER
14. FUNCTIONS (GENERAL)	(a) Functions (general)
15. RESPIRATORY TRACT	(c) Innervation
16. LUNGS588	(d) Actions of hormones
(a) Circulation	ENDOCRINE SYSTEMS
(b) Innervation (c) Gas exchange	46. HYPOTHALAMIC HORMONES
(d) Lung surfactant	(b) Luliberin (LHRH)
(e) General	(c) Somatostatin
17. CNS CONTROL OF RESPIRATION	(d) Corticoliberin (CRF)
18. RESPIRATORY REFLEXES	(e) Others
CIRCULATORY SYSTEM 20. FUNCTIONS (GENERAL)	47. ANTERIOR PITUITARY GLAND
21. HEART	(b) Thyrotropin (TSH)
(a) Cardiac functions and output	(c) Lutropin (LH)
(b) Electrophysiology and membrane permeability of	(d) Follitropin (FSH)
cardiac muscle fibres	(e) Corticotropin (ACTH)
(e) Atrioventricular bundle and Purkinje fibres	(f) Prolactin (g) Somatotropin (GH)
(f) Innervation (g) Action of hormones	48. POSTERIOR PITUITARY GLAND
(h) Cardiac circulation	(a) General physiology
22. CARDIOVASCULAR REFLEXES	(b) Melanotropin (MSH)
(a) Baroreceptors	(c) Vasopressin (ADH)
(b) Chemoreceptors 23. BLOOD PRESSURE	(d) Oxytocin 49. THYROID GLAND
(a) Central nervous system control	(a) General physiology
(b) Action of hormones	(b) Triiodothyronine
(c) Other influences	(c) Thyroxine
24. ARTERIAL AND VENOUS BLOOD VESSELS	(d) Calcitonin
(a) Functions	50. PARATHYROID
(b) Innervation (c) Action of hormones	(a) General physiology (b) Parathyrin (PTH)
25. CAPILLARY CIRCULATION	51. ADRENAL CORTEX
26. CEREBRAL CIRCULATION	(a) General physiology
27. BLOOD-BRAIN BARRIER602	(b) Cortisol (hydrocortisone)
29. UTERO-PLACENTAL CIRCULATION	(c) Corticosterone
BODY FLUIDS 30. TOTAL BODY WATER	(d) Aldosterone (e) Others
31. BLOOD	52. ADRENAL MEDULLA
(a) Volume	(a) General physiology
(b) Viscosity	(b) Adrenaline
(c) Coagulation	(c) Noradrenaline
(d) Plasma and acid/base studies	53. SEX STEROIDS
(e) Erythrocytes and oxygen transport (f) Platelets	(b) Progestogens
(g) Haemopoiesis	(c) Androgens
(h) General	54. PLACENTAL HORMONES
32. LYMPH AND LYMPHATIC VESSELS	55. ENDOCRINE PANCREAS
33. EXTRACELLULAR FLUID	(a) General physiology
34. CEREBROSPINAL FLUID	(b) Insulin (c) Glucagon
35. KIDNEY	56. GASTROINTESTINAL HORMONES
(a) Excretory functions	(a) Gastrin
(b) Renal tubules	(c) Pancreozymin (CCK-PZ)
(c) Transport of solutes (including electrolytes)	(d) Vasoactive intestinal polypeptide (VIP)
(d) Fluid transport	(e) Other 57. PINEAL GLAND HORMONES
(e) Circulation (f) Innervation	58. ANGIOTENSIN
(g) Renin	59. LOCAL HORMONES
(h) Action of hormones	(b) 5-Hydroxytryptamine
36. URINE	(c) Kinins
37. URINARY BLADDER AND TRACT	(d) Prostaglandins, prostacyclins & other fatty acid
DIGESTIVE SYSTEM  38. SALIVARY GLAND	derivatives (e) Other
39. OESOPHAGUS	60. COMBINATIONS AND OTHERS
40. STOMACH	REPRODUCTIVE SYSTEMS
(a) Gastric Functions	61. FEMALE
	(a) Maintenance of pregnancy
	(Continued on inside back cover) ISSN 0741 – 1693

VOL. 2 1985

4.	B. C. C.
(b) (c)	Parturition Mammary gland
(d)	
(e)	Physiology of reproductive tract
(f)	Foetal and neonatal physiology
	E
63. FERT	FILITY
	SIOLOGY OF NERVE CELLS
	Dendrites
	Cell bodies
(c)	Axons
(e)	Synaptic transmission
(f)	Electrophysiology and membrane permeability
	General PHERAL NERVOUS SYSTEM
(a)	Neuromuscular (skeletal) junction
	Sympathetic nervous system
	Parasympathetic nervous system
	General
	L NERVOUS SYSTEM
	AL CORD
	NIAL NERVES
	N STEM
	Medulla
	Pons
	Midbrain
	BELLUM
	Thalamus
	Hypothalamus
	AL
	BRUM
	Corpus Callosum
	Cerebral Commissures
(c)	
	Basal Ganglia Habenula
	Hippocampus
	Olfactory Bulb
	Visual cortex
4-3	Cerebral cortex
	Other AL NERVES
	TRACTS
	GRATIVE NEUROPHYSIOLOGY
	Control of movement
(b)	Memory and learning
(c)	Control of sleep
	Control of feeding and drinking
(e)	General R BRAIN AREAS
	Y SYSTEMS
	ERAL PROPERTIES OF SENSORY RECEPTORS
	NEOUS AND JOINT RECEPTORS
	TORY SYSTEM680
(-)	Functional anatomy
	Cochlear mechanisms Auditory pathways
82 VEST	IBULAR SYSTEM
	AL SYSTEM681
(a)	Functional anatomy of the eye
-	Retina
(c)	Visual pathways
(d)	Eye movements AESTHETIC SYSTEM
	Pain
	Mechanoreceptors
(c)	Temperature
	Chemoreceptors
(e)	Others
85 MEM	NNE PHYSIOLOGY BRANE STRUCTURE
86 MEM	BRANE PERMEABILITY AND ELECTROPHYSIOLOGY 688
	Sodium and potassium channels
	Calcium channels
	Other
	PHYSIOLOGY
88 ENVI	CISE PHYSIOLOGY
(a)	Biological rhythms
(b)	
(c)	Adaptation and acclimatization
	BRATE PHYSIOLOGY
	CT PHYSIOLOGY694
	Nervous and sensory systems Circulatory system
	Reproductive system
	Digestive system
(e)	Endocrine system
	Other systems
	R INVERTEBRATES
	Nervous and sensory systems Circulatory system
(c)	Reproductive system
	Digestive system

	(e)	Endocrine system	
	(g)	Other systems	
1.	MET	HODS OF PHYSIOLOGICAL RESEARCH	699
12.	GEN	ERAL CONCEPTS, REVIEWS AND SYMPOSIA	700
AL	THO	OR INDEX	701

.10	DURN	AL LISTiii
		TIVE TISSUES
		E AND TEETH711
		AND CONNECTIVE TISSUE
		OSE TISSUES
4	FUNC	CTIONS AND PROPERTIES
5	ELEC	TROPHYSIOLOGY AND MEMBRANE PERMEABILITY 713
		ULATION
		RVATION
		ON OF HORMONES
		H MUSCLE
		TROPHYSIOLOGY AND MEMBRANE PERMEABILITY716
		RVATION
		ON OF HORMONES
		ATORY SYSTEM
		CTIONS (GENERAL)
		IRATORY TRACT
10.		Circulation
	(b)	Innervation
	(c)	Gas exchange
	(d)	Lung surfactant General
17	(e) CNS	CONTROL OF RESPIRATION
		IRATORY REFLEXES720
		ON OF HORMONES
		ATORY SYSTEM CTIONS (GENERAL)
		RT
21.	(a)	Cardiac functions and output
	(b)	Electrophysiology and membrane permeability of
	10	cardiac muscle fibres
	(f)	Innervation Action of hormones
	(g) (h)	Cardiac circulation
22.		DIOVASCULAR REFLEXES
	(a)	Baroreceptors
	(b)	Chemoreceptors
23.	(a)	DD PRESSURE
	(b)	Action of hormones
	(c)	Other influences
24.		RIAL AND VENOUS BLOOD VESSELS
	(a) (c)	Functions Action of hormones
25		LLARY CIRCULATION
		BRAL CIRCULATION
		D-BRAIN BARRIER728
		AL CIRCULATION
	DY FI	O-PLACENTAL CIRCULATION
		L BODY WATER
31.	BLOO	D730
	(a)	Volume
	(b) (c)	Viscosity Coagulation
	(d)	Plasma and acid/base studies
	(e)	Erythrocytes and oxygen transport
	(f)	Platelets
22	(h)	General PH AND LYMPHATIC VESSELS
32.	EXTR	ACELLULAR FLUID
		BROSPINAL FLUID
RE	NAL S	YSTEM
35.		EY
	(a) (b)	Excretory functions Renal tubules
	(c)	Transport of solutes (including electrolytes)
	(d)	Fluid transport
	(e)	Circulation
	(f)	Innervation Renin
	(g) (h)	Action of hormones
	URIN	E
		ARY BLADDER AND TRACT737
		VE SYSTEM VARY GLAND
		PHAGUS
	STOM	ACH737
	(a)	Gastric Functions

(b)	Gastric motility	
(c)	Gastric mucosa	
(d)	Gastric secretions	
(e)	Actions of hormones	
(f)	Innervation STINE	720
(a)		
(b)		
(d)		
(e)	Innervation	
(f)	Mucosa	
	Secretions	
(h)	Actions of hormones CREAS (EXOCRINE)	740
43 BILE	AND THE GALL BLADDER	741
	R	
	Functions (general)	
(b)	Circulation	
(c)	Innervation	
	Actions of hormones	
	RINE SYSTEMS OTHALAMIC HORMONES	742
	Thyroliberin (TRH)	
	Luliberin (LHRH)	
	Somatostatin	
	Corticoliberin (CRF)	
(e)	Others	
	ERIOR PITUITARY GLAND	
	General physiology	
(b)	Thyrotropin (TSH) Lutropin (LH)	
	Follitropin (FSH)	
(e)	Corticotropin (ACTH)	
(f)	Prolactin	
(g)	Somatotropin (GH)	
48. POST	ERIOR PITUITARY GLAND	
(a)	General physiology	
(b)	Melanotropin (MSH)	
(c)	Vasopressin (ADH)	
40 THV	Oxytocin ROID GLAND	749
	General physiology	
	Triiodothyronine	
(c)	Thyroxine	
	Calcitonin	
	ATHYROID	
	General physiology	
(b)	Parathyrin (PTH) ENAL CORTEX	751
	General physiology	
	Cortisol (hydrocortisone)	
	Corticosterone	
(d)	Aldosterone	
(e)	Others	
	ENAL MEDULLA	
	General physiology	
	Adrenaline Noradrenaline	
53 SEX 9	STEROIDS	754
	Oestrogens	
(b)	_	
	Androgens	
	ENTAL HORMONES	
	OCRINE PANCREAS	
,	General physiology	
	Insulin Glucagon	
	Secretin	
56. GAST	ROINTESTINAL HORMONES	
	Gastrin	
(c)		
	Vasoactive intestinal polypeptide (VIP)	
	Other	7/0
	AL GLAND HORMONESOTENSIN	
	L HORMONES	
	Histamine	
	5-Hydroxytryptamine	
(d)		
	derivatives	
	BINATIONS AND OTHERS	
	UCTIVE SYSTEMS	764
61. FEMA (a)	Maintenance of pregnancy	***************************************
(4)		
(Continue	d on inside back cover)	ISSN 0741 - 1693

(b	p) Parturition
(0	Mammary gland
	Oestrous cycle and ovulation
	Physiology of reproductive tract
	Foetal and neonatal physiology
62 EEE	LE
NERVO	DUS SYSTEM (EXCLUDING CNS AND SENSORY SYSTEMS)
	YSIOLOGY OF NERVE CELLS
	) Cell bodies
(c	) Axons
(e	) Synaptic transmission
(f)	
(g	) General SIPHERAL NERVOUS SYSTEM
	Neuromuscular (skeletal) junction Sympathetic nervous system
	Parasympathetic nervous system
	Enteric nervous system
	AL NERVOUS SYSTEM
66. SPIN	NAL CORD
67. MEN	NINGES
68. CRA	NIAL NERVES
	IN STEM
	Medulla
(c)	Pons Midbrain
	EBELLUM775
71. DIE	NCEPHALON
	Thalamus
(b)	Hypothalamus
72. PINE	EAL
	EBRUM
	Amygdala
(d)	
(f)	Hippocampus Olfactory Bulb
	Visual cortex
	Cerebral cortex
(i)	Other
	AL NERVES782
	TRACTS
	GRATIVE NEUROPHYSIOLOGY783
	Control of movement
	Memory and learning
	Control of sleep Control of feeding and drinking
(e)	General
	ER BRAIN AREAS785
SENSOR	RY SYSTEMS
	ANEOUS AND JOINT RECEPTORS786
	ITORY SYSTEM
	Functional anatomy
	Cochlear mechanisms
82 VEST	Auditory pathways TBULAR SYSTEM
	AL SYSTEM
	Functional anatomy of the eye
	Retina
(c)	Visual pathways
(d)	Eye movements
	AESTHETIC SYSTEM791
4.7	Pain Mechanoreceptors
	Temperature
	Chemoreceptors
-	Others
	ANE PHYSIOLOGY
	BRANE STRUCTURE792
	BRANE PERMEABILITY AND ELECTROPHYSIOLOGY 792
	Sodium and potassium channels Calcium channels
2.0	Other
	PHYSIOLOGY
	CISE PHYSIOLOGY795
88. ENVII	RONMENTAL PHYSIOLOGY797
(a)	Biological rhythms
(b)	Thermoregulation
(c)	Adaptation and acclimatization
	BRATE PHYSIOLOGY
	T PHYSIOLOGY
	Nervous and sensory systems Circulatory system
(c)	Reproductive system
	Digestive system
	Endocrine system
(f)	Respiratory system
	Other systems
OO OTHE	
	R INVERTEBRATES802
(a)	Nervous and sensory systems
(a) (b)	Nervous and sensory systems Circulatory system
(a) (b) (c)	Nervous and sensory systems Circulatory system Reproductive system
(a) (b) (c) (d)	Nervous and sensory systems Circulatory system
(a) (b) (c) (d)	Nervous and sensory systems Circulatory system Reproductive system Digestive system
(a) (b) (c) (d) (e) (f) (g)	Nervous and sensory systems Circulatory system Reproductive system Digestive system Endocrine system

92. GENERAL CONCEPTS, REVIEWS AND SYMPOSIA ... 805
AUTHOR INDEX ... 806

JOURNAL LISTiii SUPPORTIVE TISSUES	(c) Gastric mucosa (d) Gastric secretions
1. BONE AND TEETH	(e) Actions of hormones
2. SKIN AND CONNECTIVE TISSUE	41. INTESTINE
3. ADIPOSE TISSUES	(a) Functions
SKELETAL MUSCLE 4. FUNCTIONS AND PROPERTIES	(b) Absorption
5. ELECTROPHYSIOLOGY AND MEMBRANE PERMEABILITY 818	(c) Motility (d) Electrophysiology
6. CIRCULATION	(e) Innervation
7. INNERVATION	(f) Mucosa
8. MUSCLE SPINDLES819	(g) Secretions
9. ACTION OF HORMONES	42. PANCREAS (EXOCRINE)
SMOOTH MUSCLE	43. BILE AND THE GALL BLADDER83
10. FUNCTIONS	44. LIVER
11. ELECTROPHYSIOLOGY AND MEMBRANE PERMEABILITY 820 12. INNERVATION	(a) Functions (general) (b) Circulation
13. ACTION OF HORMONES 820	(d) Actions of hormones
RESPIRATORY SYSTEM	ENDOCRINE SYSTEMS
14. FUNCTIONS (GENERAL)	46. HYPOTHALAMIC HORMONES84
15. RESPIRATORY TRACT820	(a) Thyroliberin (TRH)
16. LUNGS	(b) Luliberin (LHRH)
(a) Circulation	(c) Somatostatin (d) Corticoliberin (CRF)
(b) Innervation (c) Gas exchange	(e) Others
(d) Lung surfactant	47. ANTERIOR PITUITARY GLAND84
(e) General	(a) General physiology
17. CNS CONTROL OF RESPIRATION822	(b) Thyrotropin (TSH)
18. RESPIRATORY REFLEXES822	(c) Lutropin (LH)
19. ACTION OF HORMONES822	(d) Follitropin (FSH)
CIRCULATORY SYSTEM 20. FUNCTIONS (GENERAL)	(e) Corticotropin (ACTH) (f) Prolactin
20. FUNCTIONS (GENERAL). 822 21. HEART. 823	(f) Prolactin (g) Somatotropin (GH)
(a) Cardiac functions and output	48. POSTERIOR PITUITARY GLAND
(b) Electrophysiology and membrane permeability of	(a) General physiology
cardiac muscle fibres	(b) Melanotropin (MSH)
(d) Atrioventricular node	(c) Vasopressin (ADH)
(e) Atrioventricular bundle and Purkinje fibres	(d) Oxytocin
(f) Innervation	49. THYROID GLAND
(g) Action of hormones (h) Cardiac circulation	(a) General physiology (b) Triiodothyronine
22. CARDIOVASCULAR REFLEXES	(c) Thyroxine
(a) Baroreceptors	(d) Calcitonin
(b) Chemoreceptors	50. PARATHYROID
23. BLOOD PRESSURE826	(a) General physiology
(a) Central nervous system control	(b) Parathyrin (PTH)
(b) Action of hormones	51. ADRENAL CORTEX
(c) Other influences 24. ARTERIAL AND VENOUS BLOOD VESSELS	<ul><li>(a) General physiology</li><li>(b) Cortisol (hydrocortisone)</li></ul>
(a) Functions	(c) Corticosterone
(b) Innervation	(d) Aldosterone
(c) Action of hormones	(e) Others
25. CAPILLARY CIRCULATION829	52. ADRENAL MEDULLA853
26. CEREBRAL CIRCULATION	(a) General physiology (b) Adrenaline
27. BLOOD-BRAIN BARRIER.       830         28. FOETAL CIRCULATION.       830	(c) Noradrenaline
29. UTERO-PLACENTAL CIRCULATION	53. SEX STEROIDS
BODY FLUIDS	(a) Oestrogens
31. BLOOD	(b) Progestogens
(a) Volume	(c) Androgens
(b) Viscosity	54. PLACENTAL HORMONES         858           55. ENDOCRINE PANCREAS         858
(c) Coagulation (d) Plasma and acid/base studies	(a) General physiology
(e) Erythrocytes and oxygen transport	(b) Insulin
(f) Platelets	(c) Glucagon
(g) Haemopoiesis	(d) Secretin
32. LYMPH AND LYMPHATIC VESSELS	56. GASTROINTESTINAL HORMONES
34. CEREBROSPINAL FLUID833	(a) Gastrin
RENAL SYSTEM 35. KIDNEY	(c) Pancreozymin (CCK-PZ) (d) Vasoactive intestinal polypeptide (VIP)
(a) Excretory functions	(e) Other
(b) Renal tubules	57. PINEAL GLAND HORMONES
(c) Transport of solutes (including electrolytes)	58. ANGIOTENSIN
(d) Fluid transport	59. LOCAL HORMONES863
(e) Circulation	(a) Histamine
(g) Renin	(b) 5-Hydroxytryptamine
(h) Action of hormones	<ul><li>(c) Kinins</li><li>(d) Prostaglandins, prostacyclins &amp; other fatty acid</li></ul>
85 URINE	derivatives
DIGESTIVE SYSTEM	(e) Other
9. OESOPHAGUS835	60. COMBINATIONS AND OTHERS865
0. STOMACH836	REPRODUCTIVE SYSTEMS
(a) Gastric Functions	61. FEMALE866
(b) Gastric motility	(a) Maintenance of pregnancy (b) Parturition
	(b) Taltullion

(Continued on inside back cover)

	(c)	Mammary gland
	(d)	
	(e)	
·	(f)	Foetal and neonatal physiology
		.E
NED	VO	US SYSTEM (EXCLUDING CNS AND SENSORY SYSTEMS)
		SIOLOGY OF NERVE CELLS
	(a)	
	(b)	Cell bodies
	(c)	
	(d)	
	(e)	
	(f) (g)	Electrophysiology and membrane permeability General
65 P		PHERAL NERVOUS SYSTEM
05. 1		Neuromuscular (skeletal) junction
		Sympathetic nervous system
		Enteric nervous system
		AL NERVOUS SYSTEM
		AL CORD
		IN STEM
09. D		Medulla
		Pons
		Midbrain
70. C	ERE	BELLUM876
71. D		CEPHALON876
		Thalamus
72 0		Hypothalamus AL
		BRUM
		Corpus Callosum
		Amygdala
		Basal Ganglia
		Hippocampus
		Olfactory Bulb
		Visual cortex
		Cerebral cortex Other
74 SP	INA	AL NERVES
		RACTS
76. IN	TEC	GRATIVE NEUROPHYSIOLOGY882
	(a)	Control of movement
	(b)	
		Control of sleep
		Control of feeding and drinking General
		R BRAIN AREAS
		SYSTEMS
		RAL PROPERTIES OF SENSORY RECEPTORS884
		NEOUS AND JOINT RECEPTORS884
		TORY SYSTEM884
		Functional anatomy Cochlear mechanisms
		Auditory pathways
		BULAR SYSTEM885
		L SYSTEM885
		Functional anatomy of the eye
		Retina
		Visual pathways Eve movements
		ESTHETIC SYSTEM
		Pain
		Mechanoreceptors
(		Chemoreceptors
		Others
		NE PHYSIOLOGY
		RANE STRUCTURE
		Sodium and potassium channels
		Calcium channels
	-/-	Other
		PHYSIOLOGY
		CISE PHYSIOLOGY
		ONMENTAL PHYSIOLOGY891 Biological rhythms
		Thermoregulation
		Adaptation and acclimatization
INVER		BRATE PHYSIOLOGY
		T PHYSIOLOGY892
		Nervous and sensory systems
		Circulatory system
		Reproductive system Digestive system
		Endocrine system
		Other systems
		INVERTEBRATES
(a	1) 1	Nervous and sensory systems
		Circulatory system
		Reproductive system
		Digestive system Endocrine system
		Other systems
91. ME	THO	DDS OF PHYSIOLOGICAL RESEARCH895
92 GF	NER	RAL CONCEPTS, REVIEWS AND SYMPOSIA

OL.

1985

## **CONTENTS**

JOURNAL LISTiii	(c) Gastric mucosa
SUPPORTIVE TISSUES	(d) Gastric secretions
1. BONE AND TEETH	(e) Actions of hormones (f) Innervation
3. ADIPOSE TISSUES	41. INTESTINE
SKELETAL MUSCLE	(a) Functions
4. FUNCTIONS AND PROPERTIES	(b) Absorption
5. ELECTROPHYSIOLOGY AND MEMBRANE PERMEABILITY 908	(c) Motility (d) Electrophysiology
6. CIRCULATION	(e) Innervation
8. MUSCLE SPINDLES	(f) Mucosa
9. ACTION OF HORMONES911	(g) Secretions
SMOOTH MUSCLE	(h) Actions of hormones
10. FUNCTIONS	42. PANCREAS (EXOCRINE)
11. ELECTROPHYSIOLOGY AND MEMBRANE PERMEABILITY 912 12. INNERVATION	43. BILE AND THE GALL BLADDER
13. ACTION OF HORMONES 913	(a) Functions (general)
RESPIRATORY SYSTEM	(b) Circulation
14. FUNCTIONS (GENERAL)	(d) Actions of hormones
15. RESPIRATORY TRACT	ENDOCRINE SYSTEMS
16. LUNGS	46. HYPOTHALAMIC HORMONES
(c) Gas exchange	(b) Luliberin (LHRH)
(d) Lung surfactant	(c) Somatostatin
(e) General	(d) Corticoliberin (CRF)
17. CNS CONTROL OF RESPIRATION	(e) Others
18. RESPIRATORY REFLEXES	47. ANTERIOR PITUITARY GLAND
CIRCULATORY SYSTEM	(b) Thyrotropin (TSH)
20. FUNCTIONS (GENERAL)	(c) Lutropin (LH)
21. HEART917	(d) Follitropin (FSH)
(a) Cardiac functions and output	(e) Corticotropin (ACTH)
(b) Electrophysiology and membrane permeability of	(f) Prolactin
cardiac muscle fibres	(g) Somatotropin (GH) 48. POSTERIOR PITUITARY GLAND
(e) Atrioventricular bundle and Purkinje fibres (f) Innervation	(a) General physiology
(g) Action of hormones	(b) Melanotropin (MSH)
(h) Cardiac circulation	(c) Vasopressin (ADH)
22. CARDIOVASCULAR REFLEXES	(d) Oxytocin
(a) Baroreceptors	49. THYROID GLAND
(b) Chemoreceptors 23. BLOOD PRESSURE	(b) Triiodothyronine
(a) Central nervous system control	(c) Thyroxine
(b) Action of hormones	(d) Calcitonin
(c) Other influences	50. PARATHYROID
24. ARTERIAL AND VENOUS BLOOD VESSELS	(a) General physiology
(a) Functions (b) Innervation	(b) Parathyrin (PTH) 51. ADRENAL CORTEX
(c) Action of hormones	(a) General physiology
25. CAPILLARY CIRCULATION	(b) Cortisol (hydrocortisone)
26. CEREBRAL CIRCULATION	(c) Corticosterone
27. BLOOD-BRAIN BARRIER926	(d) Aldosterone 52. ADRENAL MEDULLA
28. FOETAL CIRCULATION	(a) General physiology
BODY FLUIDS	(b) Adrenaline
30. TOTAL BODY WATER	(c) Noradrenaline
31. BLOOD	53. SEX STEROIDS
(a) Volume	(a) Oestrogens
(c) Coagulation	(b) Progestogens (c) Androgens
<ul><li>(d) Plasma and acid/base studies</li><li>(e) Erythrocytes and oxygen transport</li></ul>	54. PLACENTAL HORMONES
(f) Platelets	55. ENDOCRINE PANCREAS
32. LYMPH AND LYMPHATIC VESSELS	(a) General physiology
33. EXTRACELLULAR FLUID	(b) Insulin
34. CEREBROSPINAL FLUID	(c) Glucagon 56. GASTROINTESTINAL HORMONES
<b>RENAL SYSTEM</b> 35. KIDNEY930	(a) Gastrin
(a) Excretory functions	(d) Vasoactive intestinal polypeptide (VIP)
(b) Renal tubules	(e) Other
(c) Transport of solutes (including electrolytes)	57. PINEAL GLAND HORMONES
(d) Fluid transport	58. ANGIOTENSIN
(e) Circulation	59. LOCAL HORMONES
(f) Innervation (g) Renin	(b) 5-Hydroxytryptamine
(h) Action of hormones	(c) Kinins
36. URINE	(d) Prostaglandins, prostacyclins & other fatty acid
7. URINARY BLADDER AND TRACT934	derivatives
DIGESTIVE SYSTEM	(e) Other
18. SALIVARY GLAND	60. COMBINATIONS AND OTHERS
99. OESOPHAGUS	61. FEMALE
(a) Gastric Functions	(a) Maintenance of pregnancy
(b) Gastric motility	(b) Parturition
	(c) Mammary gland
	(Continued on incide healt course) 1000 t 0541 1000
	(Continued on inside back cover) ISSN 0741 – 1693

(Continued on inside back cover)

(d) Oestrous cycle and ovulation (e) Physiology of reproductive tract
(f) Foetal and neonatal physiology
(f) Foetal and neonatal physiology 62. MALE
63. FERTILITY
NERVOUS SYSTEM (EXCLUDING CNS AND SENSORY SYSTEMS)
64. PHYSIOLOGY OF NERVE CELLS
(a) Dendrites
(c) Axons
(d) Terminals (e) Synaptic transmission
(f) Electrophysiology and membrane permeability
(g) General
65. PERIPHERAL NERVOUS SYSTEM
(a) Neuromuscular (skeletal) junction
(b) Sympathetic nervous system
(c) Parasympathetic nervous system
(d) Enteric nervous system
CENTRAL NERVOUS SYSTEM
66. SPINAL CORD
68. CRANIAL NERVES
69. BRAIN STEM
(a) Medulla
(b) Pons
(c) Midbrain
70. CEREBELLUM
71. DIENCEPHALON
(a) Thalamus
(b) Hypothalamus 72. PINEAL
73. CEREBRUM
(a) Corpus Callosum
(b) Cerebral Commissures
(c) Amygdala
(d) Basal Ganglia
(e) Habenula
(f) Hippocampus
(g) Olfactory Bulb (h) Visual cortex
(i) Cerebral cortex
(j) Other
74. SPINAL NERVES
75. CNS TRACTS
76. INTEGRATIVE NEUROPHYSIOLOGY989
(a) Control of movement
(b) Memory and learning
(c) Control of sleep
(d) Control of feeding and drinking
(e) General 78. OTHER BRAIN AREAS
SENSORY SYSTEMS
79. GENERAL PROPERTIES OF SENSORY RECEPTORS991
80. CUTANEOUS AND JOINT RECEPTORS
81. AUDITORY SYSTEM
(a) Functional anatomy
(a) Functional anatomy (b) Cochlear mechanisms
<ul><li>(a) Functional anatomy</li><li>(b) Cochlear mechanisms</li><li>(c) Auditory pathways</li></ul>
(a) Functional anatomy (b) Cochlear mechanisms (c) Auditory pathways 82. VESTIBULAR SYSTEM
(a) Functional anatomy (b) Cochlear mechanisms (c) Auditory pathways 82. VESTIBULAR SYSTEM
(a) Functional anatomy (b) Cochlear mechanisms (c) Auditory pathways 82. VESTIBULAR SYSTEM
(a) Functional anatomy (b) Cochlear mechanisms (c) Auditory pathways  82 VESTIBULAR SYSTEM
(a) Functional anatomy (b) Cochlear mechanisms (c) Auditory pathways 82. VESTIBULAR SYSTEM 993 83. VISUAL SYSTEM 993 (a) Functional anatomy of the eye (b) Retina (c) Visual pathways (d) Eye movements
(a) Functional anatomy (b) Cochlear mechanisms (c) Auditory pathways 82. VESTIBULAR SYSTEM
(a) Functional anatomy (b) Cochlear mechanisms (c) Auditory pathways 82. VESTIBULAR SYSTEM
(a) Functional anatomy (b) Cochlear mechanisms (c) Auditory pathways 82. VESTIBULAR SYSTEM
(a) Functional anatomy (b) Cochlear mechanisms (c) Auditory pathways 82. VESTIBULAR SYSTEM
(a) Functional anatomy (b) Cochlear mechanisms (c) Auditory pathways 82. VESTIBULAR SYSTEM 993 83. VISUAL SYSTEM 993 (a) Functional anatomy of the eye (b) Retina (c) Visual pathways (d) Eye movements 84. SOMAESTHETIC SYSTEM 996 (a) Pain (b) Mechanoreceptors (c) Temperature (d) Chemoreceptors
(a) Functional anatomy (b) Cochlear mechanisms (c) Auditory pathways 82. VESTIBULAR SYSTEM
(a) Functional anatomy (b) Cochlear mechanisms (c) Auditory pathways 82. VESTIBULAR SYSTEM 993 83. VISUAL SYSTEM 993 (a) Functional anatomy of the eye (b) Retina (c) Visual pathways (d) Eye movements 84. SOMAESTHETIC SYSTEM 996 (a) Pain (b) Mechanoreceptors (c) Temperature (d) Chemoreceptors (e) Others  MEMBRANE PHYSIOLOGY 85. MEMBRANE STRUCTURE 998
(a) Functional anatomy (b) Cochlear mechanisms (c) Auditory pathways 82. VESTIBULAR SYSTEM
(a) Functional anatomy (b) Cochlear mechanisms (c) Auditory pathways 82. VESTIBULAR SYSTEM
(a) Functional anatomy (b) Cochlear mechanisms (c) Auditory pathways 82. VESTIBULAR SYSTEM
(a) Functional anatomy (b) Cochlear mechanisms (c) Auditory pathways 82. VESTIBULAR SYSTEM
(a) Functional anatomy (b) Cochlear mechanisms (c) Auditory pathways 82. VESTIBULAR SYSTEM
(a) Functional anatomy (b) Cochlear mechanisms (c) Auditory pathways 82. VESTIBULAR SYSTEM
(a) Functional anatomy (b) Cochlear mechanisms (c) Auditory pathways 82. VESTIBULAR SYSTEM
(a) Functional anatomy (b) Cochlear mechanisms (c) Auditory pathways 82. VESTIBULAR SYSTEM
(a) Functional anatomy (b) Cochlear mechanisms (c) Auditory pathways 82. VESTIBULAR SYSTEM
(a) Functional anatomy (b) Cochlear mechanisms (c) Auditory pathways 82. VESTIBULAR SYSTEM
(a) Functional anatomy (b) Cochlear mechanisms (c) Auditory pathways 82. VESTIBULAR SYSTEM
(a) Functional anatomy (b) Cochlear mechanisms (c) Auditory pathways 82. VESTIBULAR SYSTEM
(a) Functional anatomy (b) Cochlear mechanisms (c) Auditory pathways 82. VESTIBULAR SYSTEM
(a) Functional anatomy (b) Cochlear mechanisms (c) Auditory pathways 82. VESTIBULAR SYSTEM
(a) Functional anatomy (b) Cochlear mechanisms (c) Auditory pathways 82. VESTIBULAR SYSTEM
(a) Functional anatomy (b) Cochlear mechanisms (c) Auditory pathways 82. VESTIBULAR SYSTEM
(a) Functional anatomy (b) Cochlear mechanisms (c) Auditory pathways 82. VESTIBULAR SYSTEM
(a) Functional anatomy (b) Cochlear mechanisms (c) Auditory pathways 82. VESTIBULAR SYSTEM
(a) Functional anatomy (b) Cochlear mechanisms (c) Auditory pathways 82. VESTIBULAR SYSTEM
(a) Functional anatomy (b) Cochlear mechanisms (c) Auditory pathways 82. VESTIBULAR SYSTEM
(a) Functional anatomy (b) Cochlear mechanisms (c) Auditory pathways 82. VESTIBULAR SYSTEM
(a) Functional anatomy (b) Cochlear mechanisms (c) Auditory pathways 82. VESTIBULAR SYSTEM

(g) Other systems	
91. METHODS OF PHYSIOLOGICAL RESEARCH	.1009
92. GENERAL CONCEPTS, REVIEWS AND SYMPOSIA	.1010
AUTHOR INDEX	1012

#### CONTENTS

JOURNAL LISTiii	39. OESOPHAGUS
SUPPORTIVE TISSUES	40. STOMACH
1. BONE AND TEETH	(a) Gastric Functions
2. SKIN AND CONNECTIVE TISSUE	(b) Gastric motility
3. ADIPOSE TISSUES	(c) Gastric mucosa
SKELETAL MUSCLE 4. FUNCTIONS AND PROPERTIES	(d) Gastric secretions (e) Actions of hormones
5. ELECTROPHYSIOLOGY AND MEMBRANE PERMEABILITY . 1024	(f) Innervation
6. CIRCULATION	41. INTESTINE
7. INNERVATION 1025	(a) Functions
8. MUSCLE SPINDLES	(b) Absorption
9. ACTION OF HORMONES	(c) Motility
SMOOTH MUSCLE	(d) Electrophysiology
10. FUNCTIONS	(e) Innervation
11. ELECTROPHYSIOLOGY AND MEMBRANE PERMEABILITY 1026 12. INNERVATION	(f) Mucosa (g) Secretions
13. ACTION OF HORMONES 1027	(h) Actions of hormones
RESPIRATORY SYSTEM	42. PANCREAS (EXOCRINE)
14. FUNCTIONS (GENERAL)	43. BILE AND THE GALL BLADDER
15. RESPIRATORY TRACT1028	44. LIVER
16. LUNGS	(a) Functions (general)
(a) Circulation	(b) Circulation
(b) Innervation	(d) Actions of hormones ENDOCRINE SYSTEMS
(c) Gas exchange (d) Lung surfactant	46. HYPOTHALAMIC HORMONES
(e) General	(a) Thyroliberin (TRH)
18. RESPIRATORY REFLEXES	(b) Luliberin (LHRH)
19. ACTION OF HORMONES	(c) Somatostatin
CIRCULATORY SYSTEM	(d) Corticoliberin (CRF)
20. FUNCTIONS (GENERAL)	(e) Others
21. HEART	47. ANTERIOR PITUITARY GLAND.
(a) Cardiac functions and output	(a) General physiology
<ul> <li>(b) Electrophysiology and membrane permeability of cardiac muscle fibres</li> </ul>	(b) Thyrotropin (TSH) (c) Lutropin (LH)
(c) Sinoatrial node	(d) Follitropin (FSH)
(e) Atrioventricular bundle and Purkinje fibres	(e) Corticotropin (ACTH)
(f) Innervation	(f) Prolactin
(g) Action of hormones	(g) Somatotropin (GH)
(h) Cardiac circulation	48. POSTERIOR PITUITARY GLAND
22. CARDIOVASCULAR REFLEXES	(a) General physiology
(a) Baroreceptors	(b) Melanotropin (MSH)
(b) Chemoreceptors	(c) Vasopressin (ADH)
(c) General 23. BLOOD PRESSURE	(d) Oxytocin 49. THYROID GLAND
(a) Central nervous system control	(a) General physiology
(b) Action of hormones	(b) Triiodothyronine
(c) Other influences	(c) Thyroxine
24. ARTERIAL AND VENOUS BLOOD VESSELS	(d) Calcitonin
(a) Functions	(e) General
(b) Innervation	50. PARATHYROID.
(c) Action of hormones 25. CAPILLARY CIRCULATION	<ul><li>(a) General physiology</li><li>(b) Parathyrin (PTH)</li></ul>
26. CEREBRAL CIRCULATION 1038	51. ADRENAL CORTEX
27. BLOOD-BRAIN BARRIER. 1040	(a) General physiology
28. FOETAL CIRCULATION	(b) Cortisol (hydrocortisone)
29. UTERO-PLACENTAL CIRCULATION	(c) Corticosterone
BODY FLUIDS	(d) Aldosterone
30. TOTAL BODY WATER	(e) Others
31. BLOOD	52. ADRENAL MEDULLA
(a) Volume (b) Viscosity	(a) General physiology (b) Adrenaline
(c) Coagulation	53. SEX STEROIDS
(d) Plasma and acid/base studies	(a) Oestrogens
(e) Erythrocytes and oxygen transport	(b) Progestogens
(f) Platelets	(c) Androgens
(g) Haemopoiesis	(e) General
32. LYMPH AND LYMPHATIC VESSELS	54. PLACENTAL HORMONES
33. EXTRACELLULAR FLUID.       1043         34. CEREBROSPINAL FLUID.       1043	55. ENDOCRINE PANCREAS
RENAL SYSTEM	(b) Insulin
35. KIDNEY	(c) Glucagon
(a) Excretory functions	(d) Secretin
(b) Renal tubules	56. GASTROINTESTINAL HORMONES
(c) Transport of solutes (including electrolytes)	(a) Gastrin
(d) Fluid transport	(c) Pancreozymin (CCK-PZ)
(e) Circulation (f) Innervation	<ul><li>(d) Vasoactive intestinal polypeptide</li><li>(e) Other</li></ul>
(g) Renin	(f) General
(h) Action of hormones	57. PINEAL GLAND HORMONES
36. URINE	58. ANGIOTENSIN
37. URINARY BLADDER AND TRACT1047	59. LOCAL HORMONES
DIGESTIVE SYSTEM	(a) Histamine
38. SALIVARY GLAND	<ul><li>(b) 5-Hydroxytryptamine</li><li>(c) Kinins</li></ul>
	(c) Millins

	OPHAGUS
	MACH1048
(a)	
(b) (c)	
(d)	
(e)	
(f)	Innervation
	STINE
	Functions
(b)	Absorption
(c)	Motility
(d)	
(e)	
(f)	
1001	Secretions
(h)	
42. PAN	CREAS (EXOCRINE)
	AND THE GALL BLADDER
(a)	Functions (general)
(b)	
(d)	
(-)	RINE SYSTEMS
46. HYP	OTHALAMIC HORMONES
	Thyroliberin (TRH)
(b)	
(c)	
(d)	
(e)	
	ERIOR PITUITARY GLAND
	General physiology
(b)	
	Lutropin (LH) Follitropin (FSH)
(e)	
(f)	Prolactin
(g)	
48. POS	TERIOR PITUITARY GLAND
	General physiology
(b)	
(c)	
(d)	Oxytocin
49. THY	ROID GLAND1062
	General physiology
	Triiodothyronine
	Thyroxine
	Calcitonin
(e)	
	ATHYROID
	General physiology Parathyrin (PTH)
	ENAL CORTEX
	General physiology
	Cortisol (hydrocortisone)
(c)	
	Aldosterone
(e)	
52. ADR	ENAL MEDULLA1066
(a)	General physiology
(b)	Adrenaline
	STEROIDS
(a)	Oestrogens
(b)	
(c)	Androgens
(e)	General CENTAL HORMONES 1070
(a)	OCRINE PANCREAS
(b)	Insulin
(c)	Glucagon
(d)	Secretin
	ROINTESTINAL HORMONES
(a)	Gastrin
(c)	Pancreozymin (CCK-PZ)
(d)	Vasoactive intestinal polypeptide (VIP)
(e)	Other
(f)	General
	AL GLAND HORMONES1074
58. ANG	OTENSIN
	L HORMONES
(a)	Histamine
(b)	5-Hydroxytryptamine Kinins
(c)	Milling

Printed by Information Printing Ltd., Oxford, England.

<ul> <li>(d) Prostaglandins, prostacyclins &amp; other fatty acid derivatives</li> </ul>
(e) Other
(f) General 60. COMBINATIONS AND OTHERS
REPRODUCTIVE SYSTEMS
61. FEMALE
(a) Maintenance of pregnancy (b) Parturition
(c) Mammary gland
(d) Oestrous cycle and ovulation (e) Physiology of reproductive tract
(f) Foetal and neonatal physiology
(g) General 62. MALE
63 FERTILITY
NERVOUS SYSTEM (EXCLUDING CNS AND SENSORY SYSTEMS) 64. PHYSIOLOGY OF NERVE CELLS
(a) Dendrites
(c) Axons
(e) Synaptic transmission (f) Electrophysiology and membrane permeability
(g) General
65. PERIPHERAL NERVOUS SYSTEM
(b) Sympathetic nervous system
(c) Parasympathetic nervous system (d) Enteric nervous system
(e) General
CENTRAL NERVOUS SYSTEM  66. SPINAL CORD
67. MENINGES1089
68. CRANIAL NERVES. 1089 69. BRAIN STEM 1090
(a) Medulla
(b) Pons
(c) Midbrain (d) General
70. CEREBELLUM1091
71. DIENCEPHALON
(b) Hypothalamus
72. PINEAL 1094 73. CEREBRUM 1095
(c) Amygdala
(d) Basal Ganglia (f) Hippocampus
(g) Olfactory Bulb
(h) Visual cortex
(i) Cerebral cortex (j) Other
(k) General
74. SPINAL NERVES
76. INTEGRATIVE NEUROPHYSIOLOGY
(a) Control of movement (b) Memory and learning
(c) Control of sleep
(d) Control of feeding and drinking     (e) General
78. OTHER BRAIN AREAS
SENSORY SYSTEMS 79. GENERAL PROPERTIES OF SENSORY RECEPTORS1102
80. CUTANEOUS AND JOINT RECEPTORS
81. AUDITORY SYSTEM
(b) Cochlear mechanisms
(c) Auditory pathways 82. VESTIBULAR SYSTEM
83. VISUAL SYSTEM
(a) Functional anatomy of the eye
(b) Retina (c) Visual pathways
(d) Eye movements
(e) General 84. SOMAESTHETIC SYSTEM
(a) Pain
(b) Mechanoreceptors (c) Temperature
(d) Chemoreceptors
(e) Others MEMBRANE PHYSIOLOGY
85. MEMBRANE STRUCTURE1108
86. MEMBRANE PERMEABILITY AND ELECTROPHYSIOLOGY 1109
(a) Sodium and potassium channels (b) Calcium channels
(c) Other
87. EXERCISE PHYSIOLOGY
88. ENVIRONMENTAL PHYSIOLOGY1113
(a) Biological rhythms (b) Thermoregulation
(c) Adaptation and acclimatization
INVERTEBRATE PHYSIOLOGY  89. INSECT PHYSIOLOGY
(a) Nervous and sensory systems
(c) Reproductive system

	(d)	Digestive system
	(e)	Endocrine system
	(f)	Respiratory system
	(g)	Other systems
90.	OTH	ER INVERTEBRATES1117
	(a)	Nervous and sensory systems
	(b)	Circulatory system
	(c)	Reproductive system
	(d)	Digestive system
	(e)	Endocrine system
	(f)	Respiratory system
	(g)	Other systems
11.	METI	HODS OF PHYSIOLOGICAL RESEARCH1119
2.	GENI	ERAL CONCEPTS, REVIEWS AND SYMPOSIA
IL	THO	R INDEX1121

JOURNAL LISTiii	40. STOMACH
SUPPORTIVE TISSUES	(a) Gastric Functions
1. BONE AND TEETH	(b) Gastric motility
2. SKIN AND CONNECTIVE TISSUE	(c) Gastric mucosa
3. ADIPOSE TISSUES	(d) Gastric secretions
SKELETAL MUSCLE	(e) Actions of hormones
4. FUNCTIONS AND PROPERTIES	(f) Innervation 41. INTESTINE
6. CIRCULATION	(a) Functions
7. INNERVATION	(b) Absorption
8. MUSCLE SPINDLES 1134	(c) Motility
9. ACTION OF HORMONES	(d) Electrophysiology
SMOOTH MUSCLE	(e) Innervation
10. FUNCTIONS	(f) Mucosa
11. ELECTROPHYSIOLOGY AND MEMBRANE PERMEABILITY 1134	(g) Secretions (h) Actions of hormones
12. INNERVATION	42. PANCREAS (EXOCRINE)
RESPIRATORY SYSTEM	43. BILE AND THE GALL BLADDER
14. FUNCTIONS (GENERAL)	44. LIVER
15. RESPIRATORY TRACT1136	(a) Functions (general)
16. LUNGS1136	(b) Circulation
(a) Circulation	(c) Innervation
(b) Innervation (c) Gas exchange	(d) Actions of hormones ENDOCRINE SYSTEMS
(d) Lung surfactant	46. HYPOTHALAMIC HORMONES
(e) General	(a) Thyroliberin (TRH)
17. CNS CONTROL OF RESPIRATION	(b) Luliberin (LHRH)
18. RESPIRATORY REFLEXES	(c) Somatostatin
19. ACTION OF HORMONES	(d) Corticoliberin (CRF)
CIRCULATORY SYSTEM	(e) Others
20. FUNCTIONS (GENERAL). 1139 21. HEART. 1139	47. ANTERIOR PITUITARY GLAND
(a) Cardiac functions and output	(b) Thyrotropin (TSH)
(b) Electrophysiology and membrane permeability of	(c) Lutropin (LH)
cardiac muscle fibres	(d) Follitropin (FSH)
(c) Sinoatrial node	(e) Corticotropin (ACTH)
(e) Atrioventricular bundle and Purkinje fibres	(f) Prolactin
(f) Innervation	(g) Somatotropin (GH) 48. POSTERIOR PITUITARY GLAND
(g) Action of hormones (h) Cardiac circulation	(a) General physiology
22. CARDIOVASCULAR REFLEXES	(b) Melanotropin (MSH)
(a) Baroreceptors	(c) Vasopressin (ADH)
(b) Chemoreceptors	(d) Oxytocin
23. BLOOD PRESSURE	49. THYROID GLAND
(a) Central nervous system control	(a) General physiology
(b) Action of hormones	(b) Triiodothyronine (c) Thyroxine
(c) Other influences 24. ARTERIAL AND VENOUS BLOOD VESSELS	(d) Calcitonin
(a) Functions	50. PARATHYROID
(b) Innervation	(b) Parathyrin (PTH)
(c) Action of hormones	51. ADRENAL CORTEX
25. CAPILLARY CIRCULATION	(a) General physiology
26. CEREBRAL CIRCULATION	(b) Cortisol (hydrocortisone) (c) Corticosterone
27. BLOOD-BRAIN BARRIER.       1147         28. FOETAL CIRCULATION       1148	(d) Aldosterone
29. UTERO-PLACENTAL CIRCULATION	(e) Others
BODY FLUIDS	52. ADRENAL MEDULLA
30. TOTAL BODY WATER1148	(a) General physiology
31. BLOOD	(b) Adrenaline
(a) Volume	(c) Noradrenaline 53. SEX STEROIDS
(b) Viscosity (c) Coagulation	(a) Oestrogens
(d) Plasma and acid/base studies	(b) Progestogens
(e) Erythrocytes and oxygen transport	(c) Androgens
(f) Platelets	(d) Others
(g) Haemopoiesis	54. PLACENTAL HORMONES
32. LYMPH AND LYMPHATIC VESSELS	55. ENDOCRINE PANCREAS
33. EXTRACELLULAR FLUID	(a) General physiology (b) Insulin
RENAL SYSTEM	(c) Glucagon
55. KIDNEY	56. GASTROINTESTINAL HORMONES
(a) Excretory functions	(a) Gastrin
(b) Renal tubules	(c) Pancreozymin (CCK-PZ)
(c) Transport of solutes (including electrolytes)	(d) Vasoactive intestinal polypeptide (VIP)
(e) Circulation	(e) Other 57. PINEAL GLAND HORMONES
(f) Innervation (g) Renin	58. ANGIOTENSIN
(h) Action of hormones	59. LOCAL HORMONES
6. URINE	(b) 5-Hydroxytryptamine
7. URINARY BLADDER AND TRACT	(c) Kinins
DIGESTIVE SYSTEM	(d) Prostaglandins, prostacyclins & other fatty acid
8. SALIVARY GLAND	derivatives (e) Other
9. OESOPHAGUS	60. COMBINATIONS AND OTHERS

(Continued on inside back cover)

	OUCTIVE SYSTEMS
61. FEM.	ALE
	Parturition
(c)	Mammary gland
(d)	Oestrous cycle and ovulation
(e)	Physiology of reproductive tract
(f) 62 MAI	Foetal and neonatal physiology E
	ILITY
	S SYSTEM (EXCLUDING CNS AND SENSORY SYSTEMS)
	SIOLOGY OF NERVE CELLS
	Dendrites
(c)	Cell bodies Axons
	Terminals
(e)	Synaptic transmission
	Electrophysiology and membrane permeability
	PHERAL NERVOUS SYSTEM
	Neuromuscular (skeletal) junction Sympathetic nervous system
	Enteric nervous system
	L NERVOUS SYSTEM
	AL CORD
	NGES
	N STEM
	Medulla
	Pons
	Midbrain
	General BELLUM
	CEPHALON
(a)	Thalamus
	Hypothalamus
	AL
	Corpus Callosum
	Cerebral Commissures
	Amygdala
	Basal Ganglia
	Hippocampus Olfactory Bulb
	Visual cortex
	Cerebral cortex
	Other
	L NERVES
	RACTS
	Control of movement
	Memory and learning
	Control of sleep
	Control of feeding and drinking  R BRAIN AREAS
	SYSTEMS
	RAL PROPERTIES OF SENSORY RECEPTORS1217
	NEOUS AND JOINT RECEPTORS1217
	ORY SYSTEM
	Functional anatomy Cochlear mechanisms
	Auditory pathways
82. VESTIE	BULAR SYSTEM1218
	L SYSTEM1218
(a) I (b) I	Functional anatomy of the eye
	Visual pathways
	Eye movements
	STHETIC SYSTEM1222
(a) F	
	Mechanoreceptors Temperature
	Chemoreceptors
(e) C	Others
MEMBRAN	NE PHYSIOLOGY
86 MEMBI	RANE STRUCTURE
	odium and potassium channels
	Calcium channels
(c) C	
	PHYSIOLOGY ISE PHYSIOLOGY
	ONMENTAL PHYSIOLOGY
(a) B	fiological rhythms
	hermoregulation
	daptation and acclimatization  RATE PHYSIOLOGY
	PHYSIOLOGY
	dervous and sensory systems
(b) C	irculatory system
	eproductive system
	ligestive system ndocrine system
	espiratory system
(g) O	ther systems
	INVERTEBRATES
	ervous and sensory systems irculatory system
(0)	irediatory system

(c)	Reproductive system
(d)	Digestive system
(e)	Endocrine system
(f)	Respiratory system
(g)	Other systems
91. METI	HODS OF PHYSIOLOGICAL RESEARCH1237
92. GENI	ERAL CONCEPTS, REVIEWS AND SYMPOSIA
<b>AUTHO</b>	R INDEX